



IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

**CB TEST CERTIFICATE** 

Product Medical power supplies

AC to DC Medical Power Supply

Name and address of the applicant **Z-Axis, Inc.** 

1916 Route 96 Phelps NY 14532

USA

Name and address of the manufacturer Z-Axis, Inc.

1916 Route 96, Phelps NY 14532, USA

Name and address of the factory Z-Axis, Inc.

1916 Route 96, Phelps NY 14532, USA

Ratings and principal characteristics Rated Input Voltage: 100-240 V AC

Rated Frequency: 50-60 Hz Rated Input Current: 2.0 - 0.1 A

Rated Output Voltage: 5, 12, 15 or 24 VDC Rated Output Power: 5, 10, 15 or 30 W

Protection Class:

Trademark / Brand (if any) BEAR

Model/type Ref. BPX20YYZZ0

X is series (can be 1, 3, 4, 6, 7) YY is wattage (can be 05, 10, 15, or 30) ZZ is voltage (can be 05, 12, 15, or 24)

A sample of the product was tested and found

to be in conformity with

IEC 60601-1:2005

IEC 60601-1:2005/AMD1:2012

as shown in the Test Report Ref. No. which forms part of this certificate

090-72173557-000

Page 1 of 2

This CB Test Certificate is issued by the National Certification Body

CB 024500 0050 Rev. 00

Date, 2022-09-08





( Peter Keith )

TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany



IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

## **Model Differences:**

BP1	PCB Mountable
BP3	The BP3 series features an IEC320-C6 input connector with standard PCB mountable pins for the output
BP4	The BP4 Series features terminal blocks for both the input and output connections and has a metal plate on the bottom for chassis mounting capabilities.
BP6	The BP6 Series features an IEC320-C6 input connector and a terminal block output connector and has a metal plate on the bottom for chassis mounting capabilities.
BP7	The BP7 Series features terminal blocks for both the input and output connections and has a metal plate on the bottom for chassis mounting capabilities, as well as, a DIN rail mountable clip. Functionally, this series is identical to the BP4 series with the addition of the DIN Rail clip.

Page 2 of 2

This CB Test Certificate is issued by the National Certification Body

CB 024500 0050 Rev. 00

Date, 2022-09-08



